

Amendments to the Claims:

1. (Currently Amended) A leadframe comprising:

~~a rectangular frame;~~

~~a chip pad inside of and integrally connected to the frame including a first surface, a second surface opposite a central portion of the first surface, and a third surface opposite a peripheral portion of the first surface and surrounding the second surface, the third surface being recessed from the second surface;~~ and

a plurality of leads, each said lead including an inner end adjacent to the chip pad, an outer end ~~integrally connected to the frame~~, a first surface, and a second surface opposite the first surface,

wherein the second surface of each lead is split into a first region and a second region by a groove including a ~~horizontal~~ third surface that extends across the lead, the first region is between the ~~frame outer end~~ and the third surface, and the second region is between the third surface and the inner end of the lead.

2. (Original) The leadframe of Claim 1, wherein the second surface of each lead includes a recessed fourth surface that begins at the inner end of the lead and extends toward the second region.

3. (Cancelled)

4. (Cancelled)

5. (Cancelled)

6. (Currently Amended) The leadframe of Claim ~~5~~ 1, wherein the first surface of the chip pad includes a groove bottomed by a fourth surface, said groove extending in a ring adjacent to peripheral sides of the chip pad.

7. (Currently Amended) A leadframe comprising:

~~a rectangular frame;~~

~~a chip pad inside of and integrally connected to the frame, wherein the chip pad includes including~~ a first surface, a second surface opposite a central portion of the first surface, a third surface opposite a peripheral portion of the first surface and surrounding the second surface, said third surface being recessed from

the second surface, and the first surface of the chip pad includes a groove bottomed by a **horizontal** fourth surface, said groove extending in a ring adjacent to peripheral sides of the chip pad; and

a plurality of leads, wherein each said lead includes an inner end adjacent to the chip pad, an outer end ~~integrally connected to the frame~~, a first surface, and a second surface opposite the first surface, the second surface of the ~~chip pad lead~~ including a recessed third surface that extends across the lead.

8. (Currently Amended) The leadframe of Claim 7, wherein the recessed third surface bisects the second surface of each lead into a first region and a second region, the first region is between the frame outer end and the third surface, and the second region is between the third surface and the inner end of the lead.

9. (Original) The leadframe of Claim 8, wherein the second surface of each lead includes a recessed fourth surface that begins at the inner end of the lead and extends toward the second region.

10. (Original) The leadframe of Claim 7, wherein the recessed third surface begins at the inner end of the lead.

11. (Currently Amended) A semiconductor package comprising:

a chip pad having a first surface ~~and an opposite~~ a second surface opposite a central portion of the first surface, and a third surface opposite a peripheral portion of the first surface and surrounding the second surface, the third surface being recessed from the second surface;

a plurality of leads each including an inner end adjacent to the chip pad, an opposite outer end, a first surface, and a second surface opposite the first surface, wherein the second surface of each lead is split into a first region and a second region by a groove including a **horizontal** third surface that extends across the lead, the first region is between the outer end of the lead and the third surface, and the second region is between the third surface and the inner end of the lead;

a semiconductor chip mounted on the first surface of the chip pad and in an electrical connection with the first surface of at least some of the leads; and

a package body of a hardened encapsulant material over the chip and at least the first surface and third surfaces of the chip pad, wherein the third

surface of the leads is covered by the encapsulant material, and the first and second regions of the second surface of the leads and the second surface of the chip pad are exposed in a plane of a first exterior surface of the package body.

12. (Original) The semiconductor package of Claim 11, wherein the second surface of each lead includes a recessed fourth surface that begins at the inner end of the lead and extends toward the second region.

13. (Original) The semiconductor package of Claim 12, wherein the semiconductor chip is electrically connected to the first surface of each said lead by a wire, wherein a point of connection of the wire and the first surface of the lead is opposite the second region of the lead outward of the fourth surface.

14. (Cancelled)

15. (Currently Amended) The semiconductor package of Claim ~~14~~ 11, wherein the first surface of the chip pad includes a groove bottomed by a fourth surface, said groove extending in a ring adjacent to peripheral sides of the chip pad, at least one conductive wire is electrically connected between the semiconductor chip and the fourth surface within the groove, and the groove is filled with said encapsulant material.

16. (Currently Amended) A semiconductor package comprising:

 a chip pad including a first surface, a second surface opposite a central portion of the first surface, and a third surface opposite a peripheral portion of the first surface and surrounding the second surface, said third surface being recessed from the second surface, wherein the first surface of the chip pad includes a groove bottomed by a fourth surface;

 a plurality of leads, wherein each said lead includes an inner end adjacent to the chip pad, a first surface, and a second surface opposite the first surface, and the second surface of the lead includes a recessed **horizontal** third surface that extends across the lead;

 a semiconductor chip mounted on the first surface of the chip pad and in an electrical connection with the first surface of at least some of the leads and with the fourth surface of the chip pad within the groove; and

 a package body of a hardened encapsulant material over the chip, over the first, third, and fourth surfaces of the chip pad, and over the third surface of the

leads, wherein the second surface of the chip pad and the ~~third~~ second surface of each of the leads are exposed in a plane of a first exterior surface of the package body.

17. (Original) The semiconductor package of Claim 16, wherein the groove in the first surface of the chip pad surrounds the chip.

18. (Original) The semiconductor package of Claim 16, wherein the recessed third surface of the lead splits the second surface of each lead into a first region and a second region, the first region is between a peripheral side of the package body and the third surface, and the second region is between the third surface and the inner end of the lead.

19. (Original) The semiconductor package of Claim 18, wherein the second surface of each lead includes a recessed fourth surface that begins at the inner end of the lead and extends toward the second region.

20. (Original) The semiconductor package of Claim 16, wherein the recessed third surface begins at the inner end of the lead.

21. (New) A leadframe comprising:

 a chip pad including a first surface having a groove which is bottomed by a fourth surface and extends in a ring adjacent to peripheral sides of the chip pad, a second surface opposite a central portion of the first surface, and a third surface opposite a peripheral portion of the first surface and surrounding the second surface, the third surface being recessed from the second surface; and

 a plurality of leads, each said lead including an inner end adjacent to the chip pad, an outer end, a first surface, and a second surface opposite the first surface,

 wherein the second surface of each lead is split into a first region and a second region by a groove including a third surface that extends across the lead, the first region is between the outer end and the third surface, and the second region is between the third surface and the inner end of the lead.

22. (New) A semiconductor package comprising:

 a chip pad having a first surface which includes a groove bottomed by a fourth surface and extending in a ring adjacent to peripheral sides of the chip pad, a second surface opposite a central portion of the first surface, and a third surface

opposite a peripheral portion of the first surface and surrounding the second surface, the third surface being recessed from the second surface;

a plurality of leads each including an inner end adjacent to the chip pad, an opposite outer end, a first surface, and a second surface opposite the first surface, wherein the second surface of each lead is split into a first region and a second region by a groove including a third surface that extends across the lead, the first region is between the outer end of the lead and the third surface, and the second region is between the third surface and the inner end of the lead;

a semiconductor chip mounted on the first surface of the chip pad and in an electrical connection with the first surface of at least some of the leads and the fourth surface within the groove; and

a package body of a hardened encapsulant material over the chip and at least the first, third and fourth surfaces of the chip pad, wherein the third surface of the leads is covered by the encapsulant material, and the first and second regions of the second surface of the leads and the second surface of the chip pad are exposed in a plane of a first exterior surface of the package body.